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THE SOLUTION OF SPECIAL SQUEEZE FILM GAS
BEARING PROBLEMS BY AN IMPROVED
NUMERICAL TECHNIQUE

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TECHNICAL REPORT

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ABSTRACT

A computer program has been written in order to compile data for special squeeze film gas bearings. In particular, three problems are solved, (1) the spherical squeeze film gas bearing with large axial and large radial displacements and finite axial excursion, (2) the cylindrical squeeze film gas bearing of finite L/D with no restriction on radial displacement or angular misalignment, and (3) the conical squeeze film gas bearing with no restriction on radial displacement or angular misalignment. Some new design data is presented for the bearings mentioned above and comparisons are made with previously published results.

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INTRODUCTION

Until very recently the compressible squeeze-film and squeeze-film bearing has received little attention. The works of Salbu (Ref. 1)* and Malanoski-Pan (Ref. 2) constituted first official record in literature on this subject and were concerned with the flat thrust squeeze-film bearing. Within the past year the pace has quickened and many advances have been made on the squeeze film bearing theory. Of particular interest are Ref. 3, a feasibility study on applying the squeeze film technique and technology to a gimbal axis gyro bearing; Ref. 4, the formulation of an asymptotic analysis for gaseous squeeze film bearings in general and in particular its application to the conical squeeze film bearing, Ref. 5, theory and experiments applicable to the cylindrical squeeze film bearing, and Ref. 6, the basic theory of a spherical squeeze film hybrid bearing.

The present report describes a computer program capable of calculating the performance of the spherical, cylindrical and conical bearings under rather general conditions. The data of Ref. 6 is extended by solving the large radial displacement problem without rotation. The data of Ref. 5 is extended by solving the finite L/D problem for both small and large radial and angular displacements. The data of Ref. 4 is extended to obtain results, also for large radial and angular displacements without rotation.

In the past the numerical solution of large displacement problems usually encountered trouble in obtaining accurate results. However, an advancement in obtaining numerical solutions to finite difference equations has been developed (Ref. 7) and has been incorporated in the present computer program. Because of this recently developed technique accurate design data can be generated relatively fast. A summary of the numerical technique used herein is given in Appendix I of this report.

* See similarly numbered References in Reference Section.

ANALYSIS

This particular section is sub-divided into three parts. Each part is devoted to a particular type of squeeze film bearing. For each problem the asymptotic formulation ($\sigma \rightarrow \infty$) is used (Ref. 4).

Spherical Squeeze Film Bearing without Rotation

The asymptotic normalized lubrication equation for this problem (see Fig. 1) is (Refs. 4, 6):

$$\sin\Phi \frac{\partial}{\partial\Phi} \left[\sin\Phi \frac{\partial}{\partial\Phi} (H_0 \Psi_\infty^2) - 3\Psi_\infty^2 \sin\Phi \frac{\partial H_0}{\partial\Phi} \right] + \frac{\partial}{\partial\theta} \left[\frac{\partial}{\partial\theta} (H_0 \Psi_\infty^2) - 3\Psi_\infty^2 \frac{\partial H_0}{\partial\theta} \right] = 0, \dots \quad (1)$$

where $\Psi_\infty = PH$,

$$H = H_0 + \epsilon \cos\Phi \cos\tau, \dots \quad (2)$$

$$H_0 = 1 + \eta_z \cos\Phi + \eta_R \sin\Phi \cos(\theta-\alpha):$$

The boundary conditions for this problem, corresponding to Eq. (1) are:

$$\begin{aligned} \Psi_\infty^2 (\Phi, \theta) &= \Psi_\infty^2 (\Phi, \theta+2\pi) \\ \frac{\partial \Psi_\infty^2}{\partial \theta} \Bigg|_{\Phi, \theta} &= \frac{\partial \Psi_\infty^2}{\partial \theta} \Bigg|_{\Phi, \theta+2\pi} \end{aligned} \dots \quad (3)$$

$$\text{and } \Psi_\infty^2 (\Phi_i, \theta) = H_0^2 (\Phi_i, \theta) + \frac{3}{2} \epsilon^2 \cos^2 \Phi_i ; \quad i=1, 2,$$

where Φ_i designates the coordinate of either edge.

According to the numerical technique described in Appendix I, Eq. (1) must be expanded to the general form of,

$$\begin{aligned} f_1(\Phi, \theta) \frac{\partial^2 \Psi_\infty^2}{\partial \Phi^2} + f_2(\Phi, \theta) \frac{\partial^2 \Psi_\infty^2}{\partial \theta^2} + f_3(\Phi, \theta) \frac{\partial \Psi_\infty^2}{\partial \Phi} + f_4(\Phi, \theta) \frac{\partial \Psi_\infty^2}{\partial \theta} + f_5(\Phi, \theta) \Psi_\infty^2 \\ = f_6(\Phi, \theta) \end{aligned} \dots \quad (4)$$

$$f_1(\phi, \theta) = \sin^2 \phi \frac{H_o}{2}$$

$$f_2(\phi, \theta) = \frac{H_o}{2}$$

$$f_3(\phi, \theta) = \frac{1}{2} \sin \phi \cos \phi H_o - \frac{1}{2} \sin^2 \phi \frac{\partial H_o}{\partial \phi} = \frac{1}{2} \sin \phi (\cos \phi + \eta_z) = f_3(\phi) . \quad (5)$$

$$f_4(\phi, \theta) = -\frac{1}{2} \frac{\partial H_o}{\partial \theta} = \frac{1}{2} \eta_R \sin \phi \sin(\theta - \alpha)$$

$$f_5(\phi, \theta) = -\sin \phi \cos \phi \frac{\partial H_o}{\partial \phi} - \sin^2 \phi \frac{\partial^2 H_o}{\partial \phi^2} - \frac{\partial^2 H_o}{\partial \theta^2} = 2 \sin^2 \phi [2f_2(\phi, \theta) - 1]$$

and $f_6(\phi, \theta) = 0$.

Thus, the solution of Eq. (1) with boundary conditions, (Eq. 3), is found numerically, i.e. the distribution, $\psi_\infty^2(\phi, \theta)$ is obtained by solving Eqs. (4) and (5) with boundary conditions, Eq. (3), by applying numerical technique summarized in Appendix I.

Static Performance Parameters of Spherical Bearing

Upon obtaining the distribution of ψ_∞^2 the following steady state parameters are calculated by Simpson's quadrature formula.

Mean Axial Force,

$$f_z = \frac{F_z}{p_a \pi R^2} = \frac{1}{\pi} \int_{\Phi_1}^{\Phi_2} \int_0^\pi \frac{\psi_\infty \sin 2\phi}{\sqrt{H_o^2 - \epsilon^2 \cos^2 \phi}} d\theta d\phi + \frac{1}{2} [\cos 2\phi_2 - \cos 2\phi_1] . . . \quad (6)$$

Mean Radial Force,

$$f_R = \frac{F_R}{p_a \pi R^2} = -\frac{2}{\pi} \int_{\Phi_1}^{\Phi_2} \int_0^\pi \frac{\psi_\infty \sin^2 \phi \cos(\theta - \alpha)}{\sqrt{H_o^2 - \epsilon^2 \cos^2 \phi}} d\theta d\phi \quad (7)$$

CYLINDRICAL SQUEEZE FILM BEARING WITHOUT ROTATION

The asymptotic normalized lubrication equation for this problem (see Fig. 2) is (Refs. 4,5):

$$\frac{\partial}{\partial \theta} \left[\frac{H_o}{2} \frac{\partial}{\partial \theta} \Psi_\infty^2 - \Psi_\infty^2 \frac{\partial H_o}{\partial \theta} \right] + \left(\frac{D}{L} \right)^2 \frac{\partial}{\partial \zeta} \left[\frac{H_o}{2} \frac{\partial}{\partial \zeta} \Psi_\infty^2 - \Psi_\infty^2 \frac{\partial}{\partial \zeta} H_o \right] = 0 \dots \dots \quad (8)$$

where

$$\begin{aligned} \Psi_\infty &= PH, \\ H &= H_o + \epsilon(\zeta) \cos \tau, \quad \epsilon(\zeta) = \epsilon_o [1+a\zeta^2] \\ \text{and } H_o &= 1 + \eta_R \cos(\theta-\theta_R) + \zeta \eta_T \cos(\theta-\theta_T). \end{aligned} \dots \dots \dots \dots \dots \dots \quad (9)$$

The boundary conditions for this problem, corresponding to Eq. (8) are:

$$\begin{aligned} \Psi_\infty^2(\zeta, \theta) &= \Psi_\infty^2(\zeta, \theta+2\pi) \\ \frac{\partial \Psi_\infty^2}{\partial \theta} \Big|_{\zeta, \theta} &= \frac{\partial \Psi_\infty^2}{\partial \theta} \Big|_{\zeta, \theta+2\pi} \end{aligned} \dots \dots \dots \dots \dots \dots \dots \quad (10)$$

and

$$\Psi_\infty^2(\zeta_i, \theta) = H_o^2(\zeta_i, \theta) + \frac{3}{2} \epsilon_o^2 [1+a]^2, \quad i = 1, 2$$

where

$$\zeta_{\pm} = (\pm) 1.$$

According to the numerical technique described in Appendix I, Eq. (8) must be expanded to the general form of:

$$\begin{aligned} f_1(\zeta, \theta) \frac{\partial^2 \Psi_\infty^2}{\partial \theta^2} + f_2(\zeta, \theta) \frac{\partial^2 \Psi_\infty^2}{\partial \zeta^2} + f_3(\zeta, \theta) \frac{\partial \Psi_\infty^2}{\partial \theta} + f_4(\zeta, \theta) \frac{\partial \Psi_\infty^2}{\partial \zeta} \\ + f_5(\zeta, \theta) \Psi_\infty^2 = f_6(\zeta, \theta) \end{aligned} \dots \dots \dots \quad (11)$$

Thus,

$$f_1(\zeta, \theta) = \frac{H_o}{2}$$

$$f_2(\zeta, \theta) = \left(\frac{D}{L} \right)^2 \frac{H_o}{2}$$

$$f_3(\zeta, \theta) = -\frac{1}{2} \frac{\partial H_o}{\partial \theta} = \frac{1}{2} \{ \eta_R \sin(\theta-\theta_R) + \zeta \eta_T \sin(\theta-\theta_T) \}$$

Thus, as in the previous problem, the distribution of $\Psi_\infty^2(\xi, \theta)$ is obtained by solving Eqs. (11) and (12) with boundary conditions, Eqs. (10), by applying the numerical technique summarized in Appendix I.

Static Performance Parameters for Cylindrical Bearing

Upon obtaining the distribution of Ψ_∞^2 the following steady state parameters are calculated by Simpson's quadrature formula.

Mean Radial and Tangential Forces

$$\begin{Bmatrix} f_R \\ f_T \end{Bmatrix} = \frac{\begin{Bmatrix} F_R \\ F_T \end{Bmatrix}}{P_a L D} = \frac{1}{4} \int_0^{2\pi} \int_{-1}^1 \frac{\psi_\infty \begin{Bmatrix} -\cos\beta \\ \sin\beta \end{Bmatrix} d\zeta d\beta}{\sqrt{H_o^2 - \epsilon^2(\zeta)}} \quad \dots \dots \dots \quad (13)$$

where $\beta = \theta - \theta_R$.

Mean Radial and Tangential Moments

$$\begin{Bmatrix} m_{\Gamma R} \\ m_{\Gamma T} \end{Bmatrix} = \frac{\begin{Bmatrix} M_R \\ M_T \end{Bmatrix}}{p_a L^2 D} = \frac{1}{8} \int_0^{2\pi} \int_{-1}^{+1} \frac{\Psi_\infty \zeta \begin{Bmatrix} -\cos(\beta+\theta) \\ \sin(\beta+\theta) \end{Bmatrix} d\zeta d\beta}{\sqrt{H_o^2 - \epsilon^2(\zeta)}} \dots \dots \dots \quad (14)$$

where $\theta = \theta_R - \theta_\Gamma$.

Perturbation Analysis for the Cylindrical Squeeze Film Bearing

In addition to solving the cylindrical squeeze film bearing problem by the numerical procedure described above a perturbation technique is also used to solve Eqs. (8), (9) and (10) and is reported below.

Consider that one may express $\psi_\infty^2(\zeta, \theta)$ by the equation

$$\psi_\infty^2(\zeta, \theta) = Q_0 + \eta_R Q_R(\zeta) \cos(\theta - \theta_R) + \eta_\Gamma Q_\Gamma(\zeta) \cos(\theta - \theta_\Gamma), \quad \dots \dots \dots \quad (15)$$

where

$$\eta_R, \eta_\Gamma \ll 1.$$

Substituting Eq. (15) into Eq. (8), one obtains the following three equations:

$$(\frac{D}{L})^2 \frac{\partial}{\partial \zeta} [\frac{1}{2} \frac{\partial}{\partial \zeta} Q_0] = 0 \quad \dots \dots \dots \dots \dots \dots \quad (16)$$

$$Q_0 - \frac{1}{2} Q_R(\zeta) + (\frac{D}{L})^2 \frac{1}{2} \frac{\partial^2 Q_R(\zeta)}{\partial \zeta^2} = 0 \quad \dots \dots \dots \dots \dots \dots \quad (17)$$

and

$$\zeta Q_0 - \frac{1}{2} Q_\Gamma(\zeta) + (\frac{D}{L})^2 \frac{1}{2} \frac{\partial^2 Q_\Gamma(\zeta)}{\partial \zeta^2} - (\frac{D}{L})^2 \frac{\partial Q_0}{\partial \zeta} = 0 \quad \dots \dots \dots \quad (18)$$

The first two boundary conditions of Eq. (10) are already implied by Eq. (15), while the third boundary condition of Eq. (10) is simplified by the perturbation technique to

$$\psi_\infty^2(\zeta_1, \theta) = 1 + \frac{3}{2} \epsilon_0^2 [1+a]^2 + 2\eta_R \cos(\theta - \theta_R) + 2\zeta\eta_\Gamma \cos(\theta - \theta_\Gamma). \quad \dots \dots \quad (19)$$

Comparing Eq. (15) with Eq. (19) while looking for a solution to Eqs. (16), (17) and (18) one obtains the following:

$$Q_0 = 1 + \frac{3}{2} \epsilon_0^2 [1+a]^2 \quad \dots \dots \dots \dots \dots \dots \quad (20)$$

$$(\frac{D}{L})^2 \frac{\partial^2 Q_R}{\partial \zeta^2} - Q_R = -2Q_0 \quad \left. \right\} \quad \dots \dots \dots \dots \dots \dots \quad (21)$$

Thus,

$$Q_R = 2Q_0 + 2(1-Q_0) \frac{\cosh \frac{L}{D}\zeta}{\cosh \frac{L}{D}} \quad \left. \right\} \quad \dots \dots \dots \dots \dots \dots \quad (21)$$

$$(\frac{D}{L})^2 \frac{\partial^2 Q_\Gamma}{\partial \zeta^2} - Q_\Gamma = -2Q_0 \zeta \quad \left. \right\} \quad \dots \dots \dots \dots \dots \dots \quad (22)$$

Thus,

$$Q_\Gamma = 2Q_0 \zeta - 2(Q_0 - 1) \frac{\sinh \frac{L}{D}\zeta}{\sinh \frac{L}{D}} \quad \left. \right\} \quad \dots \dots \dots \dots \dots \dots \quad (22)$$

Perturbed Static Performance Parameters of Cylindrical Bearing

Because of symmetry the $\sin\beta$ components of force and moment are exactly zero.

Upon substituting the results for Q_o , Q_R and Q_T from Eqs. (20), (21) and (22) into Eq. (15) and then substituting Eq. (15) into Eqs. (13) and (14) one obtains the results for the translatory and angular stiffnesses. Thus,

$$f_R = \frac{F_R}{\eta_R p_a L D} = \frac{\pi}{2} \sqrt{1 + \frac{3}{2} \epsilon_o^2 (1+a)^2} \int_0^1 \left\{ \frac{\epsilon^2(\zeta)}{[1-\epsilon^2(\zeta)]^{3/2}} + \frac{\frac{3}{2} \epsilon_o^2 (1+a)^2}{1 + \frac{3}{2} \epsilon_o^2 (1+a)^2} \right. \\ \left. \left[\frac{\cosh(\frac{L}{D}\zeta)}{\cosh \frac{L}{D}} \right] [1-\epsilon^2(\zeta)]^{-1/2} \right\} d\zeta , .(23)$$

and

$$m_{\Gamma_R} = \frac{M_R}{\eta_{\Gamma_P} P_a L^2 D} = \frac{\pi}{4} \sqrt{1 + \frac{3}{2} \epsilon_o^2 (1+a)^2} \int_0^1 \left\{ \frac{\zeta^2 \epsilon^2(\zeta)}{[1-\epsilon^2(\zeta)]^{3/2}} + \frac{\frac{3}{2} \epsilon_o^2 (1+a)^2}{1 + \frac{3}{2} \epsilon_o^2 (1+a)^2} \right. \\ \left. \left[\frac{\sinh(\frac{L}{D}\zeta)}{\sinh \frac{L}{D}} \right] (\zeta) [1-\epsilon^2(\zeta)]^{-1/2} \right\} d\zeta \quad (24)$$

Conical Squeeze Film Bearing Without Rotation

The asymptotic normalized lubrication equation for this problem (see Fig. 3) is (Ref. 4):

$$\sin^2 \Gamma \zeta \frac{\partial}{\partial \zeta} \left[\zeta \left(\frac{H_0}{2} \frac{\partial \Psi_\infty^2}{\partial \zeta} - \Psi_\infty^2 \frac{\partial H_0}{\partial \zeta} \right) \right] + \frac{\partial}{\partial \theta} \left[\frac{H_0}{2} \frac{\partial \Psi_\infty^2}{\partial \theta} - \Psi_\infty^2 \frac{\partial H_0}{\partial \theta} \right] = 0, \dots \quad (25)$$

where, $\Psi_\infty = PH$

$$H = H_0 + \epsilon_\zeta(\zeta) \sin\Gamma \cos\tau \quad \dots \dots \dots \dots \dots \dots \dots \quad (26)$$

$$H_o = 1 + \eta_z \sin\Gamma + \eta_R \cos\Gamma \cos(\theta - \theta_R) + \eta_\Gamma \frac{\zeta}{\zeta_2} \cos(\theta - \theta_\Gamma)$$

and

$$\epsilon_{\zeta}(\zeta) = \epsilon_{\zeta_1} [1 + a (\zeta - \zeta_1)^n] \quad \dots \dots \dots \dots \dots \dots \dots \dots \dots \quad (27)$$

In Eq. (27), n can be either $1/2$, 1 or 2 depending upon the shape of the excursion desired. The values of n previously given correspond respectively to a drooping, linear, or bulging shape.

The boundary conditions for this problem, corresponding to Eq. (25) are:

$$\begin{aligned} \psi_{\infty}^2(\zeta, \theta) &= \psi_{\infty}^2(\zeta, \theta+2\pi), \\ \frac{\partial \psi_{\infty}^2}{\partial \theta} \Big|_{\zeta, \theta} &= \frac{\partial \psi_{\infty}^2}{\partial \theta} \Big|_{\zeta, \theta+2\pi}, \quad \dots \dots \dots \dots \dots \dots \dots \end{aligned} \quad (28)$$

and

$$\psi_{\infty}^2(\zeta_i, \theta) = H_o^2(\zeta_i, \theta) + \frac{3}{2} \epsilon_i^2(\zeta_i) \sin^2 \Gamma, \quad i = 1, 2.$$

Following the same procedure as in the previous two cases (spherical and cylindrical bearings), Eq. (25) is expanded to the form of,

$$\begin{aligned} f_1(\zeta, \theta) \frac{\partial^2 \psi_{\infty}^2}{\partial \theta^2} + f_2(\zeta, \theta) \frac{\partial^2 \psi_{\infty}^2}{\partial \zeta^2} + f_3(\zeta, \theta) \frac{\partial \psi_{\infty}^2}{\partial \theta} + f_4(\zeta, \theta) \frac{\partial \psi_{\infty}^2}{\partial \zeta} \\ + f_5(\zeta, \theta) \psi_{\infty}^2 = f_6(\zeta, \theta) \dots \dots \dots \end{aligned} \quad (29)$$

The coefficients $f_n(\zeta, \theta)$ are:

$$\begin{aligned} f_1(\zeta, \theta) &= \frac{H_o}{2} \\ f_2(\zeta, \theta) &= \zeta^2 \sin^2 \Gamma \frac{H_o}{2} \\ f_3(\zeta, \theta) &= -\frac{1}{2} \frac{\partial H_o}{\partial \theta} = \frac{1}{2} [\eta_R \cos \Gamma \sin(\theta - \theta_R) + \eta_\Gamma \frac{\zeta}{\zeta_2} \sin(\theta - \theta_\Gamma)] \\ f_4(\zeta, \theta) &= \zeta \sin^2 \Gamma [\frac{H_o}{2} - \zeta \frac{1}{2} \frac{\partial H_o}{\partial \zeta}] = \zeta \sin^2 \Gamma [f_1(\zeta, \theta) - \frac{1}{2} \eta_\Gamma \frac{\zeta}{\zeta_2} \cos(\theta - \theta_\Gamma)] \\ f_5(\zeta, \theta) &= -\zeta \sin^2 \Gamma \frac{\partial H_o}{\partial \zeta} - \zeta^2 \sin^2 \Gamma \frac{\partial^2 H_o}{\partial \zeta^2} - \frac{\partial^2 H_o}{\partial \theta^2} = 2f_1(\zeta, \theta) - (1 + \eta_z \sin \Gamma) \\ &\quad - \eta_\Gamma \frac{\zeta}{\zeta_2} \sin^2 \Gamma \cos(\theta - \theta_\Gamma) \\ f_6(\zeta, \theta) &= 0. \end{aligned} \quad (30)$$

The distribution of $\psi_{\infty}^2(\zeta, \theta)$ is obtained by solving Eqs. (29) and (30) subject to boundary conditions, Eqs. (28) by applying the numerical technique summarized in Appendix I.

Static Performance Parameters of Conical Bearing

Upon obtaining the distribution of ψ_{∞}^2 the following steady state parameters are calculated by applying Simpson's quadrature formula.

Mean Radial and Tangential Forces due to Radial Displacement

$$\begin{Bmatrix} f_R \\ f_T \end{Bmatrix} = \frac{\begin{Bmatrix} F_R \\ F_T \end{Bmatrix}}{p_a A_R \cos \Gamma} = \left\{ \frac{\sin^2 \Gamma}{\cos \Gamma [1 - (\frac{R_1}{R})^2]} \right\} \int_0^{2\pi} \int_{\zeta_1}^{\zeta_2} \zeta \left(\frac{\Psi_\infty}{\sqrt{H_o^2 - \epsilon^2(\zeta) \sin^2 \Gamma}} \right) \begin{Bmatrix} -\cos(\theta - \theta_R) \\ \sin(\theta - \theta_R) \end{Bmatrix} d\zeta d\theta \dots \dots \quad (31)$$

Center of Pressure Associated with η_R

$$\begin{Bmatrix} \zeta_R \\ \zeta_T \end{Bmatrix}_R = \frac{\left\{ \frac{\sin^2 \Gamma}{\cos \Gamma [1 - (\frac{R_1}{R})^2]} \right\} \int_0^{2\pi} \int_{\zeta_1}^{\zeta_2} \zeta^2 \left(\frac{\Psi_\infty}{\sqrt{H_o^2 - \epsilon^2(\zeta) \sin^2 \Gamma}} \right) \begin{Bmatrix} -\cos(\theta - \theta_R) \\ \sin(\theta - \theta_R) \end{Bmatrix} d\zeta d\theta}{\begin{Bmatrix} f_R \\ f_T \end{Bmatrix}} \quad (32)$$

Mean Radial and Tangential Forces due to Angular Displacement

$$\begin{Bmatrix} g_R \\ g_T \end{Bmatrix} = \frac{\begin{Bmatrix} G_R \\ G_T \end{Bmatrix}}{p_a A_R} = \left\{ \frac{\sin^2 \Gamma}{[1 - (\frac{R_1}{R})^2]} \right\} \int_0^{2\pi} \int_{\zeta_1}^{\zeta_2} \zeta \left(\frac{\Psi_\infty}{\sqrt{H_o^2 - \epsilon^2(\zeta) \sin^2 \Gamma}} \right) \begin{Bmatrix} -\cos(\theta - \theta_\Gamma) \\ \sin(\theta - \theta_\Gamma) \end{Bmatrix} d\zeta d\theta \quad (33)$$

Center of Pressure Associated with η_Γ

$$\begin{Bmatrix} \zeta_R \\ \zeta_T \end{Bmatrix}_\Gamma = \frac{\left\{ \frac{\sin^2 \Gamma}{[1 - (\frac{R_1}{R})^2]} \right\} \int_0^{2\pi} \int_{\zeta_1}^{\zeta_2} \zeta^2 \left(\frac{\Psi_\infty}{\sqrt{H_o^2 - \epsilon^2(\zeta) \sin^2 \Gamma}} \right) \begin{Bmatrix} -\cos(\theta - \theta_\Gamma) \\ \sin(\theta - \theta_\Gamma) \end{Bmatrix} d\zeta d\theta}{\begin{Bmatrix} g_R \\ g_T \end{Bmatrix}} \quad (34)$$

The location of the center of pressures can be described by its axial distance (measured away from the apex) from the mid-point divided by the height of the cone. This can be expressed as:

$$\delta_P = \left[\zeta_x \cos \Gamma - \frac{1 + \frac{R}{L}}{2} \cot \Gamma \right] \frac{R}{L}, \quad \dots \dots \dots \dots \dots \dots \quad (35)$$

where ζ_x corresponds to $\begin{Bmatrix} \zeta_R \\ \zeta_T \end{Bmatrix}_{R, \Gamma}$.

$$\text{In eqs. (31) and (33)} \quad A_R = \left[1 - \left(\frac{R}{L} \right)^2 \right] R^2 \cot \Gamma \quad \dots \dots \dots \dots \dots \quad (36)$$

RESULTS

The results of the perturbation analysis for the cylindrical squeeze film bearing are given by the eqs, (23) and (24). These eqs. have been integrated numerically using Simpson's quadrature formula. The results have been plotted in Figs. 4 through 8.

The discussion which follows refers, at all times, to the normalized variables. In Figs. 4 through 7 it is apparent that the translatory stiffness (radial force) and the angular stiffness (radial moment) increase monotonically with increasing excursion ratio. Also, the more uniform the excursion is ($a \rightarrow 0$) the higher the radial force and moment. One can also conclude that the smaller the slenderness ratio, the more effect the excursion non-uniformity has on the bearing performance, especially at small excursion ratio. For example, consider that for $L/D = 0.5$, the radial force is reduced by a factor of 4 when 'a' is changed from 0 to -0.8. However, for $L/D = 10.0$ the radial force is reduced by only a factor of 2 when 'a' is changed from 0 to -0.8, at $\epsilon_0 = 0.1$. The moment for $L/D = 0.5$ is reduced by a factor of 7 when 'a' is changed from 0 to -0.8. With $L/D = 10.0$ the moment is reduced by a factor 4 when 'a' is changed from 0 to -0.8, at $\epsilon_0 = 0.1$. When $a = -0.8$ (large degree of non-uniformity) there is only a slight change in the normalized variables when L/D is varied from 0.5 to 10.0 for all excursion ratios.

In Fig. 8 the effect of L/D is shown on the normalized radial force at various mid-plane excursion ratios when the radial excursion is perfectly uniform ($a \rightarrow 0$). Notice that L/D has little effect at large excursion ratios, $\epsilon_0 \geq .8$. However, the normalized radial force is lower by a factor of approximately 2.5 as L/D is increased from 0.5 to ∞ at $\epsilon_0 = .1$.

For a quick estimate of performance one can use the following formulae for determining the translatory and angular stiffnesses of a cylindrical squeeze bearing: ($\epsilon_0 \sim 0.4$)

$$K_R = 0.3 \frac{p_a L D}{C}, \text{ (lb/in)}$$

$$K_T = 0.02 \frac{P_a L^3 D}{C}, \text{ (in.lb/rad)}$$

Table I, II and III contain results for the Squeeze Film Bearing obtained with the aid of the computer.

Table I contains the only extensive results for the large radial displacement problem. These results are for the spherical bearing described in Ref. 6. The geometry is set with $\Phi_1 = 41.5^\circ$ and $\Phi_2 = 68.0^\circ$. The axial eccentricity ratio is zero and the axial uniform excursion ratio is set at 0.5. A computer program check is made by comparing the finite difference results at small n_R with the perturbation analysis results of Ref. 6, (given as a footnote on Table I).

The interesting points brought out by the tabulated data of Table I are:

- a) There is a stiffening effect in both the axial as well as the radial direction as n_R is increased.
- b) As n_R is increased by a factor of six from 0.1 to 0.6 the axial load capacity is increased by a factor of 1.5, the radial load capacity is increased by a factor of 9, and the radial stiffness is increased by a factor of ~ 3.5 .
- Table II and Table III are given essentially to show, as a computer program check, the comparison of the finite difference results with the perturbation analysis results for the cylindrical and conical bearing with either small angular or small radial displacement.

Notice that all comparisons made in Tables I, II, and III, are extremely good comparisons and checks between finite difference results and perturbation technique results.

DISCUSSIONS AND CONCLUSIONS

A computer program has been written and "debugged" and now provides a useful tool for generating design data for the non-rotating spherical, cylindrical and conical squeeze film bearings. Large radial, axial and angular displacement data can be obtained. A complete discussion of the program and numerical technique is given in the Appendices.

Some results are provided for a spherical bearing of a particular geometry to show the effect of radial displacement on the bearing performance. All three parameters, axial load, radial load and radial stiffness increase with increasing radial displacement.

Excellent comparisons and computer program checks are given between the finite difference results and the results from the perturbation analyses for all three bearing configurations.

A perturbation analysis (small radial displacement) for the cylindrical squeeze film bearing is given. Design data is provided in chart form in Figs. 4 through 8.

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LIST OF FIGURES

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| <u>Table No.</u> | <u>Title</u> |
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| I. | Spherical Bearing Results |
| II. | Cylindrical Bearing Results |
| III. | Conical Bearing Results |

NOMENCLATURE

| <u>Symbol</u> | <u>Meaning</u> |
|----------------------|--|
| A_R | Radially projected bearing area (see Eq. 36), in ² . |
| a | Degree of axial non-uniformity of excursion ($a=0$ is a perfectly uniform excursion). |
| e | Excursion, in. |
| C | Mean bearing gap, in. |
| C.P. | Symbolization for center of pressure. |
| D | Journal bearing diameter, in. |
| F | Force, or load capacity (Temporal average), lb. |
| $f = \bar{F}$ | Normalized Force. |
| $f_{n,n=1,2,3\dots}$ | Coefficients of partial differential equations. |
| G | Force, or load capacity due to angular displacement (Temporal average), lb. |
| H | Normalized bearing gap, h/C . |
| H_o | Temporal average of H over one period of squeeze motion. |
| h | Local bearing gap, in. |
| K | Stiffness, Temporal average (lb/in or in.lb/rad). |
| L | Journal bearing length, in. |
| λ | Height of frustum of cone, in. |
| M | Moment, Temporal average (in. lb). |
| $m = \bar{M}$ | Normalized moment. |
| P | Normalized pressure, p/p_a . |
| p | Gas Film pressure, psia. |
| p_a | Ambient pressure, psia. |
| Q_o | Ψ_∞^2 for the reference concentric position. |
| Q_R | Perturbation of Ψ_∞^2 due to η_R . |
| Q_Γ | Perturbation of Ψ_∞^2 due to η_Γ . |
| R | Radius of sphere or larger base of cone frustum, in. |
| R_1 | Radius of smaller base of cone frustum, in. |
| r | Conical radial coordinate, in. |
| t | Time, sec. |
| z | Axial dimension, in. |

| | |
|-------------------|--|
| β | $\theta - \theta_R$. |
| Γ | Half cone angle. |
| $\delta_p = C.P.$ | Normalized axial location of center of pressure, measured from mid-point away from the cone apex (See eq. 35). |
| $\epsilon = e/c$ | Normalized excursion, or excursion ratio . |
| ϵ_0 | Cylindrical bearing axial mid-plane excursion ratio . |
| ϵ_ζ | Conical bearing axial excursion ratio. |
| ζ | Conical bearing, r/R ; Cylindrical bearing, $z/(L/2)$. |
| η | Normalized eccentricity, or eccentricity ratio. |
| θ | $\theta_R - \theta_\Gamma$. |
| θ | Angular coordinate in describing conical, cylindrical, or spherical (meridian) bearing . |
| t | $t\Omega$. |
| ϕ | Azimuthal angle of spherical bearing. |
| ψ | PH. |
| Ω | Squeeze frequency. |

Subscripts - Superscripts

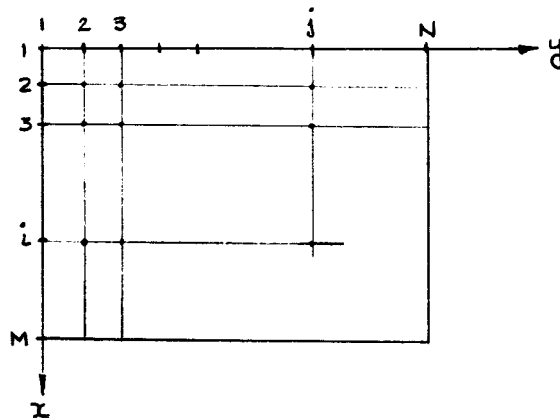
| | |
|----------|--|
| 1,2 | refers to ambient pressure ends of bearing. |
| ∞ | refers to asymptotic approximation, i.e. Ω very large . |
| R | refers to radial direction . |
| z | refers to axial direction. |
| T | refers to tangential forces. |
| Γ | refers to angular motions. |
| Bar(-) | refers to normalized variable. |

APPENDIX INUMERICAL INTEGRATION SCHEME

Given D.E.,

$$f_1 \frac{\partial^2 \Phi}{\partial x^2} + f_2 \frac{\partial^2 \Phi}{\partial y^2} + f_3 \frac{\partial \Phi}{\partial x} + f_4 \frac{\partial \Phi}{\partial y} + f_5 \Phi = f_6 \quad \dots \dots \dots \dots \quad (\text{A.1})$$

Grid is represented by the sketch below :



Each column (j) of equations can be written in the form

$$[A_j] \Phi_j + [B_j] \Phi_{j-1} + [C_j] \Phi_{j+1} = [F_j] \quad \dots \dots \dots \dots \quad (\text{A.2})$$

Discussion on elements of A, B, C, F (Central difference approximation)

1. If i, j is a regular field point

$$A_{j,i,i-1} = f_{1ij} \frac{1}{\Delta x^2} - f_{3ij} \frac{1}{2\Delta x}$$

$$A_{j,i,i} = f_{1ij} \frac{(-2)}{\Delta x^2} - f_{2ij} \frac{2}{\Delta y^2} + f_{5ij}$$

$$A_{j,i,i+1} = f_{1ij} \frac{1}{\Delta x^2} + f_{3ij} \frac{1}{2\Delta x}$$

all other $A_{j,i,r} \equiv 0$ for any "r" different from $i, i-1, i+1$.

$$B_{j,i,i} = f_2_{ij} \frac{1}{\Delta y^2} - f_4_{ij} \frac{1}{2\Delta y}$$

$$B_{j,i,r} \equiv 0 \text{ for } r \neq i$$

$$C_{j,i,i} = f_2_{ij} \frac{1}{\Delta y^2} + f_4_{ij} \frac{1}{2\Delta y}$$

$$C_{j,i,r} \equiv 0 \text{ for } r \neq i$$

$$F_{ji} = f_6_{ij} = F_j$$

2. If i,j is a point where Φ_{ij} is specified, (boundary point),

$$A_{j,i,i} = 1$$

$$A_{j,i,r} = 0 \text{ for } r \neq i$$

$$B_{j,i,r} \equiv C_{j,i,r} \equiv 0 \text{ for all } r$$

$$F_{j,i} = \Phi_{ij}$$

This specification applies to the axial extremes of the cylindrical and conical squeeze films, and the azimuthal angular extremes of the spherical squeeze film.

3. If i,j is on a line of symmetry

a) Left line of symmetry ($j=1$)

$$B \equiv 0$$

$$C_{j,i,i} = f_2_{ij} \frac{2}{\Delta y^2}$$

All other elements as in (1) above.

b) Right line of symmetry ($j=N$)

$$B_{j,i,i} = f_2_{ij} \frac{2}{\Delta y^2}$$

$$C \equiv 0$$

All other elements as in (1) above.

This specification applies to the spherical squeeze film at $y = 0, \pi$. (Meridional angular speed of rotation is zero).

4. If i,j is on a butt joint.

at $i = 1$

$$A_{j,i,M} = f_1_{11} \frac{1}{\Delta x^2} - f_3_{11} \frac{1}{2\Delta x}$$

$A_{j,i,i-1}$ does not appear.

All other elements as in (1) above.

At $i = M$

$$A_{j,i,1} = f_1_{MM} \frac{1}{\Delta x^2} + f_3_{MM} \frac{1}{2\Delta x}$$

$A_{j,i,i+1}$ does not appear.

All other elements as in (1) above.

For this specification the last points in the x direction are then $\phi_{i=M-1,j}$

This specification applies to both the cylindrical and conical squeeze film in the circumferential direction.

Solution of Equations

There exist relations such as

$$\Phi_{j-1} = [D_j] \Phi_j + E_j \quad \dots \dots \dots \dots \dots \dots \quad (\text{A.3})$$

Substituting this Eq. into (A.2),

$$[A_j] \Phi_j + [B_j] [D_j] \Phi_j + [B_j] E_j + [C_j] \Phi_{j+1} = F_j$$

Let,

$$[K_j] = \left[[A_j] + [B_j] [D_j] \right]^{-1}. \quad \dots \dots \dots \dots \dots \quad (\text{A.3a})$$

Then,

$$\Phi_j = -[K_j] [C_j] \Phi_{j+1} + [K_j] \{F_j - [B_j] E_j\} \quad \dots \dots \dots \dots \dots \quad (\text{A.4})$$

Comparing (A.4) with (A.3),

$$[D_{j+1}] = -[K_j] [C_j] \quad \dots \dots \dots \dots \dots \dots \dots \dots \quad (\text{A.5})$$

and

$$E_{j+1} = [K_j] \{F_j - [B_j] E_j\}. \quad \dots \dots \dots \dots \dots \dots \dots \quad (\text{A.5})$$

On $j = 1$, B is always zero and Eq. (A.2) is

$$[A_1] \Phi_1 + [C_1] \Phi_2 = F_1. \quad \dots \dots \dots \dots \dots \dots \dots \dots \quad (\text{A.6})$$

Putting (A.6) in the form of (A.3)

$$\Phi_1 = -[A_1]^{-1} [C_1] \Phi_2 + [A_1]^{-1} F_1 \quad \dots \dots \dots \dots \dots \dots \dots \dots \quad (\text{A.7})$$

Comparing (A.7) with (A.3)

$$[D_2] = -[A_1]^{-1} [C_1] \quad \dots \dots \dots \dots \dots \dots \dots \dots \quad (\text{A.8})$$

and

$$E_2 = [A_1]^{-1} F_1. \quad \dots \dots \dots \dots \dots \dots \dots \dots \quad (\text{A.9})$$

Procedure for Calculation

a) Set $[D_1] = [E_1] - \Phi_{N+1} = 0$

b) Use Eqs. (A.3) and (A.5)

for $j = 1 \rightarrow N$,

and save $[D_{j+1}]$, $[E_{j+1}]$.

c) Use Eq. (A.3) to calculate $\Phi_{i,j}$,
for $j = N + 1 \rightarrow 2$.

Save Φ_{j-1} .

This procedure has been programmed, and is called SUBROUTINE RIN01. (See Appendix II for listing).

APPENDIX II

COMPUTER PROGRAM DISCUSSION AND LISTING

The computer program is comprised of an executive program and five subroutines.

The executive program performs some preliminary calculations. However, its primary functions are to read input and punch output besides calling on the subroutines to perform the bulk of the computation.

The five subroutines are titled RIN01, MATINV, STORE, TOTAL, and SUM.

RIN01 performs the numerical integration as described in Appendix I.

MATINV is called upon by RIN01 to invert the necessary matrices.

STORE is called upon by the executive program to define and store in COMMON storage the coefficients " f_n ".

SUM is the Simpson's rule integration scheme.

TOTAL is used in conjunction with SUM to perform a two-dimensional integration by Simpson's rule.

INPUT

The input consists of only three cards, namely: a title card, control card and bearing specification card. These three cards are defined as follows:

1. TITLE CARD

Anything may be punched in columns 2-72.

2. CONTROL CARD Format (16I5)

ITEM # (6 items)

1. NBRG, Control number specifying bearing to be calculated.

1 - SPHERICAL

2 - CYLINDRICAL

3 - CONICAL

2. MDIAG, Control number used for "debugging" program.

0 - No diagnostic output - used for production runs

1 - Diagnostic output - used for "debugging" runs

3. M, Total number of grid points in 'x' direction. Maximum = 25
4. N, Total number of grid points in 'y' direction. Maximum = 19

Suggested values to be assigned 'M' and 'N':

| <u>BEARING</u> | <u>NBRG</u> | <u>M</u> | <u>N</u> |
|----------------|-------------|---------------|---------------|
| SPHERICAL | 1 | $\Phi = 9$ | $\theta = 19$ |
| CYLINDRICAL | 2 | $\theta = 25$ | $\zeta = 19$ |
| CONICAL | 3 | $\theta = 25$ | $\zeta = 9$ |

ITEM # (Continuation of card 2)

5. LC, Control number specifying last case to be run.

0 = Program control returns for 3 new input cards.

1 = Last case.

6. ISIG, Specifies shape of excursion desired in conical bearing calculation.

Not used in spherical or cylindrical bearing calculations.

1 - Drooping

2 - Linear

3 - Bulging

3. SPECIFICATION CARD Format (8E10.3)

This card is different for each type of bearing.

SPHERICAL BEARING (5 items)

ITEM #

1. ETAZ; η_z , Axial eccentricity ratio
2. ETAR; η_R , Radial eccentricity ratio
3. PHIL, ϕ_1 , Polar angle in degrees ($\phi_1 > 0$)
4. PHI2; ϕ_2 , Equatorial angle in degrees
5. EPS; ϵ , Axial excursion ratio

CYLINDRICAL BEARING (6 items)

ITEM #

1. ETAR; η_R , Radial eccentricity ratio
2. ETAD; η_T , Angular misalignment ratio
3. ELD, L/D, Slenderness ratio

4. THET; θ , Reference angle in degrees between radial displacement plane and angular misalignment plane
5. A; a , Degree of axial non-uniformity of excursion
6. EPS0; ϵ_{ζ_0} , Radial excursion ratio at bearing axial center plane

CONICAL BEARING (8 items)

ITEM

1. ETAZ; η_z , Axial eccentricity ratio
2. ETAR; η_R , Radial eccentricity ratio
3. ETAT; η_{Γ} , Angular misalignment ratio
4. RR; R_1/R , Inner to outer radius ratio
5. TAU; Γ , One-half apex angle of cone
6. EPS1; ϵ_{ζ_1} , Radial excursion ratio at $\zeta = \zeta_1$
7. A; a , Degree of axial non-uniformity of excursion
8. THET, θ , Reference angle in degrees between radial displacement plane and angular misalignment plane.

OUTPUT

The output is self explanatory. It consists of a print-out of the input and also the calculated results which are the static performance parameters explained in the analysis section. See pages 39-41 for typical output sheets.

C ANALYSIS OF SQUEEZE FILM BRGS USING RINOS METHOD

C ANALYSIS- S.B. MALANOSKI 10/18/65

C NBRG=1 ,SPHERICAL BEARING

C =2 ,CYLINDRICAL BEARING

C =3 ,CONICAL BEARING

DIMENSION Q (20,25),SUM1(20,25),FZ1(25),FZ2(25)

COMMON Q,N,M,DELTI,DELTJ

DIMENSION AF1(20,25),AF2(20,25),AF3(20,25),AF4(20,25),AF5(20,25),
1AF6(20,25)

COMMON I,J,T11,T12,T13,T14,T15,AF1,AF2,AF3,AF4,AF5

DIMENSION NP(20,25),CSJ(25),SIJ(25),SIP2(25),SUM2(20,25),SUM3(20,2
5),SUM4(20,25),SUM5(20,25),SUM6(20,25),SUM7(20,25),SUM8(20,25),EZ(1
25)

COMMON NP,CSJ,SIJ,SIP2,SUM2,SUM3,SUM4,SUM5,SUM6,SUM7,SUM8,EZ

1 READ 100

READ 101,NBRG,MDIAG,M,N,LC,ISIG

DO 2 I=1,M

DO 2 J=1,N

AF6(J,I)=0.0

Q(J,I)=1.0

2 NP(J,I)=0

PRINT 100

PRINT 103

PRINT 101,NBRG,MDIAG,M,N,LC,ISIG

T1=M-1

T2=N-1

GO TO (3,17,33),NBRG

C SPHERICAL BEARING

3 READ 102,ETAZ,ETAR,PHI1,PHI2,EPS

PRINT 104

PRINT 102,ETAZ,ETAR,PHI1,PHI2,EPS

PH1=PHI1*0.01745329

PH2=PHI2*0.01745329

DELTI=(PH2-PH1)/T1

DELTJ= 3.1415927/T2

ANG=0.0

EPSQ= EPS*EPS

EPS2= 1.5*EPSQ

DO 4 J=1,N

CSJ(J)=COS (ANG)

SIJ(J)=SIN (ANG)

4 ANG=ANG+DELTJ

ANG= PHI1

5 DO 12 I=1,M

CS=COS (ANG)

SI=SIN (ANG)

T3= ETAZ*CS+1.0

T4=ETAR*SI

T5= SI*SI

T7= 0.5*SI

T6= (CS+ETAZ)*T7

T7= T7*ETAR

T8= 2.0*T5

SI2P=CS*SI

SIP2(I)=T5

EPCS=EPSQ*CS*CS

6 DO 10 J=1,N

T9=CSJ(J)

T10=SIJ (J)

T16=(T9*T4+T3)

T12=0.5*T16

```
T11=T5*T12
T13=T6
T16=T16*T16
T14=T7*T10
T15=(2.0*T12-1.0)*T8
IF(MDIAG) 7,8,7
7 PRINT 105,T11,T12,T13,T14,T15,T16
8 IF(I-1)110,110,9
9 IF(I-M)111,110,111
110 Q(J,I)= 1.5*EPCS+T16
NP(J,I)=1
111 I=I
J=J
CALL STORE
T11=T16-EPCS
T11=SQRT (T11)
SUM1(J,I)=SI2P/T11
SUM2(J,I)=T5*T9/T11
10 CONTINUE
ANG=ANG+DELTI
IF(MDIAG) 11,12,11
11 PRINT 105,T3,T4,T5,T6,T7,T8
12 CONTINUE
KLUE=C
13 IF(MDIAG) 312,313,312
312 DO 314 J=1,N
314 PRINT 1C1,(NP(J,I),I=1,M)
DO 315 J=1,N
315 PRINT 105,(Q(J,I),I=1,M)
313 CALL RINCI(AF1,AF2,AF3,AF4,AF5,AF6,DELTI,DELTJ,Q,M,N,NP,KLUE)
IF(MDIAG) 14,116,14
14 DO 15 J=1,N
15 PRINT 105,(Q(J,I),I=1,M)
116 GO TO (16,31,45),NBRG
C SPHERICAL BEARING FORCE COMPUTATION
16 T4= SIP2(1)-SIP2(M)
CALL TOTAL(SUM1, FZ)
CALL TOTAL (SUM2, FR)
FZ=2.0*FZ/3.1415927+T4
FR= -2.0*FR/3.1415927
PRINT 106
PRINT 500,FZ,FR
GO TO 99
C END OF SPHERICAL BRG COMPUTATION
C BEGIN CYLINDRICAL BEARING
17 READ 102,ETAR,ETAD,ELD,THET,A,EPSO
PRINT 107
PRINT 102,ETAR,ETAD,ELD,THET,A,EPSO
DELTI=6.283185/T1
DELTJ=2.0/T2
18 ELD2=ELD*ELD
ELD2=1.0/ELD2
ELET=-ELD2*ETAD*0.5
EPS2= A+1.0
EPS2=EPS2*EPS2*EPSO*EPSO*1.5
SI2P=-1.0
THETR=THET*0.01745329
19 DO 21 J=1,N
CSJ(J)=SI2P
T3=(SI2P*SI2P*A+1.0)*EPSO
SIP2(J)=T3*T3
```

```

SIJ(J)=T3
SI2P=SI2P+DELTJ
IF(MDIAG) 20,21,20
20 PRINT 105,SI2P,T3
21 CONTINUE
ANG=0.0
22 DO 30 I=1,M
CS=COS (ANG)
SI=SIN (ANG)
T3 =ANG+THETR
T4=COS (T3)
T5=SIN (T3)
T6= ETAR*CS+1.0
23 T7=ETAD*T4
T8= ETAR*SI
T9= ETAD*T5
T10=ELET*T4
24 DO 29 J=1,N
SI2P=CSJ(J)
T16= SI2P*T7+T6
T11= 0.5*T16
T12=T11*ELD2
T13=(SI2P*T9+T8)*C.5
T14=T10
T15= 2.0*T11-1.0
T16=T16*T15
IF(MDIAG) 25,26,25
25 PRINT 105,T11,T12,T13,T14,T15,T16
26 I=I
J=J
CALL STORE
IF(J-1) 27,27,270
270 IF(J-N) 28,27,28
27 Q(J,I)=T16+EPS2
NP(J,I)=1
28 T11=-SIP2(J)+T16
T11=SQRT (T11)
T11=1.0/T11
SUM1(J,I)=-CS*T11
SUM2(J,I)=SI*T11
T11=SI2P*T11
SUM3(J,I)=-T4*T11
SUM4(J,I)=T5*T11
29 CONTINUE
ANG=ANG+DELTI
30 CONTINUE
KLUE= 1
M=M-1
GO TO 13
31 M=M+1
DO 32 J=1,N
32 Q(J,M)=Q(J,1)
IF(MDIAG) 316,317,316
316 DO 318 J=1,N
318 PRINT 105,(Q(J,I),I=1,M)
317 CALL TOTAL(SUM1,FR)
FR=0.25*FR
CALL TOTAL(SUM2,FT)
FT=0.25* FT
CALL TOTAL (SUM3,EMDR)
EMDR=0.125*EMDR

```

```

CALL TOTAL(SUM4,EMDT)
EMDT=0.125*EMDT
PRINT 108
PRINT 500,FR,FT,EMDR,EMDT
GO TO 99
C BEGIN CONICAL COMPUTATION
33 READ 102,ETAZ,ETAR,ETAT,RR,TAU,EPS1,A ,THET
PRINT 109
PRINT 102,ETAZ,ETAR,ETAT,RR,TAU,EPS1,A ,THET
TAUR=TAU*0.01745329
THETR=THET*0.01745329
CC=COS (TAUR)
SC=SIN (TAUR)
Z2=1.0/SC
ALOR=(1.0-RR)/SC*CC
Z1=Z2-ALOR/CC
DELTI=6.283185/T1
DELTJ=(Z2-Z1)/T2
SC2=SC*SC
FAC= SC2/CC/(1.0-RR*RR)
FACT=0.5*CC/SC*(1.0+RR)
Z=Z1-DELTJ
DO 341 J=1,N
Z=DELTJ+Z
X=Z-Z1
IF(X) 351,350,350
351 X=0.0
350 GO TO (35,36,37),ISIG
35 E =EPS1*(1.0+A*SGRT (X))
GO TO 34
36 E =EPS1*(1.0+A*X)
GO TO 34
37 E =EPS1*(1.0+A*X*X)
34 EZ(J)=E *E
IF(MDIAG) 340,341,340
340 PRINT 105,X,E,EZ(J)
341 CONTINUE
ANG=0.0
T3=1.0+ETAZ*SC
T60=ETAR*CC
DO 38 I=1,M
CS=COS (ANG)
SI=SIN (ANG)
S3=ANG+THETR
T4=COS (S3)
T5=SIN (S3)
T7=T60*CS
T6=T60*SI
Z=Z1-DELTJ
DO 39 J=1,N
EP2 =EZ(J)
Z=Z+DELTJ
Z02=Z/Z2*ETAT
T16=T3+T7+Z02*T4
T11=0.5*T16
T12=Z*Z*SC2*T11
T13=0.5*(T6+Z02*T4)
T14=Z*SC2*(T11-0.5*Z02*T4)
T15=2.0*T11-T3-Z02*SC2*T4
T16=T16*T16
IF(MDIAG) 40,41,40

```

```

40 PRINT 105,T11,T12,T13,T14,T15,T16
41 I=I
J=J
  CALL STORE
  IF(J-1) 42,42,43
43 IF(J-N) 44,42,44
42 Q(J,I)=T16+1.5*SC2*EP2
NP(J,I)=1
44 T11=T16-EP2*SC2
  T11=SQRT(T11)
  T11=1.0/T11*Z
SUM1(J,I)=-CS*T11
SUM2(J,I)=SI*T11
SUM3(J,I)=-T4*T11
SUM4(J,I)= T5*T11
  T11= T11*Z
SUM5(J,I)=-CS*T11
SUM6(J,I)=SI*T11
SUM7(J,I)=-T4*T11
SUM8(J,I)=T5*T11
39 CONTINUE
ANG=ANG+DELTI
38 CONTINUE
KLUE=1
M=M-1
GO TO 13
45 M=M+1
DO 46 J=1,N
46 Q(J,M)=Q(J,1)
IF(MDIAG) 319,320,319
319 DO 321 J=1,N
321 PRINT 105,(Q(J,I),I=1,M)
320 CALL TOTAL(SUM1,FR)
FR=FR*FAC
CALL TOTAL(SUM2,FT)
FT=FT*FAC
CALL TOTAL(SUM3,EMDR)
EMDR=EMDR*FAC*CC
CALL TOTAL(SUM4,EMDT)
EMDT=EMDT*FAC*CC
PRINT 208
PRINT 500,FR,FT,EMDR,EMDT
CALL TOTAL(SUM5,CPR)
CPR=CPR*FAC/FR
CPR=(CPR*CC-FACT)/ALOR
CALL TOTAL(SUM6,CPT)
CPT=CPT*FAC/FT
CPT=(CPT*CC-FACT)/ALOR
CALL TOTAL(SUM7,CPRM)
CPRM=CPRM*FAC/EMDR*CC
CPRM=(CPRM*CC-FACT)/ALOR
CALL TOTAL(SUM8,CPTM)
CPTM=CPTM*FAC/EMDT*CC
CPTM=(CPTM*CC-FACT)/ALOR
PRINT 211
PRINT 102,CPR,CPT,CPRM,CPTM
99 IF(LC) 1,1,999
999 STOP
100 FORMAT(72H1
1
101 FORMAT(16I5)

```

102 FORMAT(8E10.3)
103 FORMAT(32H0NB RG MDI M N LC ISIG)
104 FORMAT(46H0 ETA-Z ETA-R PHI-1 PHI-2 EPS)
105 FORMAT(6(1X1PE11.4))
106 FORMAT(27H0 FORCE-Z FORCE-R)
107 FORMAT(58H0 ETA-R ETA-M L/D PHASE-M A EPS
1-0)
108 FORMAT(57H0 FORCE-R FORCE-T TORQUE-R TORQUE-
1T)
208 FORMAT(57H0 FORCE-RR FORCE-TR FORCE-RA FORCE-T
1A)
109 FORMAT(79H0 ETA-Z ETA-R ETA-M RRAT GAMMA EPS-
11 A PHASE-M)
211 FORMAT(40H0 CPR CPT CPRM CPTM)
500 FORMAT(4(1PE15.6))
END

32

SUBROUTINE RIN01 (AF1,AF2,AF3,AF4,AF5,AF6,DELX,DELY,PHI,M,N,NP,KL
1UE)

C NOTATION AND NOTES

C A= A TRI DIAGONAL MATRIX

C B= A DIAGONAL MATRIX

C C= A DIAGONAL MATRIX

C I=VARIABLE IN THE X DIRECTION, THE NUMBER OF I POINTS = M

C J=VARIABLE IN THE Y DIRECTION, THE NUMBER OF J POINTS = N

C I=THE SHORTEST VARIABLE SINCE THIS IS THE INVERTED VARIABLE

C J=THE OUTER LOOP VARIABLE

C KLUE=0, NORMAL LINE OF SYMMETRY

C KLUE=1, BUTT JOINT (AS IN A JOURNAL BEARING)

COMMON DUM1(500),NDUM2(2),DUM4(2),NDUM5(2),DUM6(2505),NDUM7(500),
1DUM8(3600)

DIMENSION AF1(20,25),AF2(20,25),AF3(20,25),AF4(20,25),AF5(20,25),A
1F6(20,25),PHI(20,25),NP(20,25)

COMMON C(25),D(20,25,25),E(20,25),AK(25,25),G(25),AFJI(25),A(25,25
1),B(25)

DELX2=0.5/DELX

DELY2=0.5/DELY

DELX3=(1.0/DELX)**2

DELY3=(1.0/DELY)**2

DO 10 I=1,M

C ZERO E(1,I) ARRAY

E(1,I)=0

C ZERO PHI(N+1,I) ARRAY

PHI(N+1,I)=0

DO 10 I1=1,M

C ZERO D(1,I,I) ARRAY

10 D(1,I,I1)=0

C THE EXTERNAL LOOP IN J

DO 440 J=1,N

C ZERO THE A, B, AND C ARRAYS

DO 100 I=1,M

B(I)=0

C(I)=0

DO 100 II=1,M

100 A(I,II)=0

C THE INTERNAL LOOP IN I

DO 400 I=1,M

IF(NP(J,I)) 190,210,190

C I,J IS A POINT WHERE PHI(I,J) IS SPECIFIED

190 A(I,I)=1

AFJI(I)=PHI(J,I)

GO TO 400

210 A(I,I)=-2.0*(AF1(J,I)*DELX3+AF2(J,I)*DELY3)+AF5(J,I)

AFJI(I)=AF6(J,I)

IF(J-1) 350,350,230

230 IF(J-N) 240,330,330

240 B(I)=AF2(J,I)*DELY3-AF4(J,I)*DELY2

C(I)=AF2(J,I)*DELY3+AF4(J,I)*DELY2

255 IF(I-1) 310,310,260

260 IF(I-M) 270,290,290

C I,J= A REGULAR FIELD POINT

270 A(I,I-1)=AF1(J,I)*DELX3-AF3(J,I)*DELX2

A(I,I+1)=AF1(J,I)*DELX3+AF3(J,I)*DELX2

GO TO 400

C I,J IS A POINT ON A LINE-OF SYMMETRY

290 IF(KLUE) 291,291,292

C B.) BOTTOM LINE OF SYMMETRY, I=M

291 A(M,M-1)=2.0*AF1(J,M)*DELX3

```

GO TO 400
C BOTTOM JOINT
292 A(M,M-1)=AF1(J,I)*DELX3-AF3(J,I)*DELX2
A(M,1)=AF1(J,I)*DELX3+AF3(J,I)*DELX2
GO TO 400
C I,J IS A POINT ON A LINE OF SYMMETRY
310 IF(KLUE) 311,311,312
C A.) TOP LINE OF SYMMETRY, I=1
311 A(1,2)=2.0*AF1(J,1)*DELX3
GO TO 400
C TOP JOINT
312 A(1,2)=AF1(J,I)*DELX3+AF3(J,I)*DELX2
A(1,M)=AF1(J,I)*DELX3-AF3(J,I)*DELX2
GO TO 400
C I,J IS A POINT ON A LINE OF SYMMETRY
C D.) RIGHT LINE OF SYMMETRY, J=N
330 B(I)=2.0*AF2(N,I)*DELY3
GO TO 255
C I,J IS A POINT ON A LINE OF SYMMETRY
C C.) LEFT LINE OF SYMMETRY, J=1
350 C(I)=2.0*AF2(1,I)*DELY3
GO TO 255
400 CONTINUE
C END OF THE INTERNAL LOOP IN I
DO 410 I=1,M
DO 410 II=1,M
AK(I,II)=A(I,II)+B(I)*D(J,I,II)
410 CONTINUE
CALL MATINV(AK,M,G,0,DETERM)
C K(J,I,I) IS NOW DEFINED AS IN EQUATION 3A
DO 435 I=1,M
C THE MATRIX G(I) IS A DUMMY MATRIX FOR E(I+1,I)
G(I)=AF2(I)-B(I)*F(J,I)
DO 430 II=1,M
C EQUATIONS 5, THE FORMATION OF D(J+1,I,I)
C POSTMULTIPLICATION OF A SQUARE MATRIX K BY THE DIAGONAL MATRIX C
430 D(J+1,II,I)=-AK(II,I)*C(I)
435 CONTINUE
C D(J+1,I,I) IS NOW DEFINED AS IN EQUATION 5
C THE MATRIX MULTIPLICATION OF THE MATRICES K AND F-B*E TO FORM THE
C RIGHT HAND SIDE OF EQUATION 5,I.E.,E(J+1,I)
DO 440 I=1,M
E(J+1,I)=0
DO 440 II=1,M
440 E(J+1,I)=E(J+1,I)+AK(I,II)*G(II)
C END OF THE EXTERNAL LOOP IN J
C THE RECURSION FORMULA 3
DO 460 J=1,N
N1=N-J+1
N2=N-J+2
C THE MATRIX MULTIPLICATION OF THE MATRICES D(J,I,I) AND PHI(J)
DO 460 I=1,M
IF(NP(N1,I)) 460,445,460
445 PHI(N1,I)=0
DO 450 II=1,M
450 PHI(N1,I)=PHI(N1,I)+D(N2,I,II)*PHI(N2,II)
PHI(N1,I)=PHI(N1,I)+E(N2,I)
460 CONTINUE
RETURN
END

```

SUBROUTINE MATINV(A,N,B,M,DETERM)

```

CMATINV
C MATRIX INVERSION WITH ACCOMPANYING SOLUTION OF LINEAR EQUATIONS
C ANF402
C MATINV COMMENTS
C MAXIMUM DIMENSION ON IPIVOT = N
C MAXIMUM DIMENSION ON A = N*N
C MAXIMUM DIMENSION ON B = N*M
C MAXIMUM DIMENSION ON INDEX = N*2
C MAXIMUM DIMENSION ON PIVOT = N
DIMENSION IPIVOT(25),A(25,25),B(25,1),INDEX(25,2),PIVOT(25)
EQUIVALENCE(IROW,JROW),(ICOLUMN,JCOLUMN),(AMAX,T,SWAP)
C INITIALIZATION
DETERM = 1.0
DO 20 J=1,N
20 IPIVOT(J)=0
DO 550 I=1,N
C SEARCH FOR PIVOT ELEMENT
AMAX=0.0
DO 105 J=1,N
IF(IPIVOT(J)-1) 60,105,60
60 DO 100 K =1,N
IF(IPIVOT(K)-1) 80,100,740
80 IF(ABS(AMAX)-ABS(A(J,K))) 85,100,100
85 IROW=J
ICOLUMN=K
AMAX=A(J,K)
100 CONTINUE
105 CONTINUE
IPIVOT(ICOLUMN)=IPIVOT(ICOLUMN)+1
C INTERCHANGE ROWS TO PUT PIVOT ELEMENT ON DIAGONAL
IF(IROW-ICOLUMN) 140,260,140
140 DETERM=-DETERM
DO 200 L=1,N
SWAP=A(IROW,L)
A(IROW,L)=A(ICOLUMN,L)
200 A(ICOLUMN,L)=SWAP
IF(M) 260,260,210
210 DO 250 L=1,M
SWAP=B(IROW,L)
B(IROW,L)=B(ICOLUMN,L)
250 B(ICOLUMN,L)=SWAP
260 INDEX(I,1)=IROW
INDEX(I,2)=ICOLUMN
PIVOT(I)=A(ICOLUMN,ICOLUMN)
DETERM=DETERM*PIVOT(I)
C DIVIDE PIVOT ROW BY PIVOT ELEMENT
A(ICOLUMN,ICOLUMN)=1.0
DO 350 L=1,N
350 A(ICOLUMN,L)=A(ICOLUMN,L)/PIVOT(I)
IF(M) 380,380,360
360 DO 370 L=1,M
370 B(ICOLUMN,L)=B(ICOLUMN,L)/PIVOT(I)
C REDUCE NON-PIVOT ROWS
380 DO 550 L1=1,N
IF(L1-ICOLUMN) 400,550,400
400 T=A(L1,ICOLUMN)
A(L1,ICOLUMN)=0.0
DO 450 L=1,N
A(L1,L)=A(L1,L)-A(ICOLUMN,L)*T
450 CONTINUE

```

IF(M) 550,550,460
460 DO 500 L=1,M
500 B(L1,L)=B(L1,L)-B(ICOLUMN,L)*T
550 CONTINUE
INTERCHANGE COLUMNS
DO 710 I=1,N
L=N+1-I
IF(INDEX(L,1)-INDEX(L,2)) 630,710,630
630 JROW=INDEX(L,1)
JCOLUMN=INDEX(L,2)
DO 705 K=1,N
SWAP=A(K,JROW)
A(K,JROW)=A(K,JCOLUMN)
A(K,JCOLUMN)=SWAP
705 CONTINUE
710 CONTINUE
740 RETURN
END

```
SUBROUTINE STORE
DIMENSION Q (20,25)
COMMON Q,N,M,DELTI,DELTJ
DIMENSION AF1(20,25),AF2(20,25),AF3(20,25),AF4(20,25),AF5(20,25)
COMMON I,J,T11,T12,T13,T14,T15,AF1,AF2,AF3,AF4,AF5
AF1(J,I)=T11
AF2(J,I)=T12
AF3(J,I)=T13
AF4(J,I)=T14
AF5(J,I)=T15
RETURN
END
```

```
SUBROUTINE TOTAL(SUM1,ANS)
DIMENSION Q(20,25),SUM1(20,25),FZ1(25),FZ2(25)
COMMON Q,N,M,DELTI,DELTJ
NM=N-1
MM=M-1
DO 18 I=1,M
DO 17 J=1,N
T5= SQRT (Q(J,I))
17 FZ1(J)= T5*SUM1(J,I)
CALL SUM(FZ1,FZ,N,NM)
FZ2(I)=FZ*DELTJ
18 CONTINUE
CALL SUM(FZ2,FZ,M,MM)
ANS= FZ*DELTI
RETURN
END
```

```
SUBROUTINE SUM(X,Y,NP,NPM)
DIMENSION X(201)
1 Y=0.0
N1=1
N2=NP
N3=NPM
M=1
CON =1.0
2 DO 3 I=N1,N2,N3
Y= X(I)*CON+Y
3 CONTINUE
GO TO (4,5,6),M
4 M=2
N1=2
N2=NPM
N3=2
CON=4.0
GO TO 2
5 M=3
N1=3
N2=NPM-1
N3=2
CON=2.0
GO TO 2
6 Y=Y*0.3333333
RETURN
END
```

SPHERICAL BEARING LARGE ETA-R 11JAN66

NBRG MDI M N LC ISIG
1 0 9 19 0 1

ETA-Z ETA-R PHI-1 PHI-2 EPS
0. 0.400E-01 0.415E 02 0.680E 02 0.500E 00

FORCE-Z FORCE-R
4.810299E-02 2.019075E-03

NBRG MDI M N LC ISIG
1 0 9 19 0 1

ETA-Z ETA-R PHI-1 PHI-2 EPS
0. 0.500E-01 0.415E 02 0.680E 02 0.500E 00

FORCE-Z FORCE-R
4.814445E-02 2.526229E-03

NBRG MDI M N LC ISIG
1 0 9 19 0 1

ETA-Z ETA-R PHI-1 PHI-2 EPS
0. 0.600E-01 0.415E 02 0.680E 02 0.500E 00

FORCE-Z FORCE-R
4.819521E-02 3.034982E-03

NBRG MDI M N LC ISIG
1 0 9 19 0 1

ETA-Z ETA-R PHI-1 PHI-2 EPS
0. 0.900E-01 0.415E 02 0.680E 02 0.500E 00

FORCE-Z FORCE-R
4.840392E-02 4.574101E-03

NBRG MDI M N LC ISIG
1 0 9 19 0 1

ETA-Z ETA-R PHI-1 PHI-2 EPS
0. 0.100E 00 0.415E 02 0.680E 02 0.500E 00

FORCE-Z FORCE-R
4.849255E-02 5.092549E-03

NBRG MDI M N LC ISIG
1 0 9 19 0 1

ETA-Z ETA-R PHI-1 PHI-2 EPS
0. 0.110E 00 0.415E 02 0.680E 02 0.500E 00

CYLINDRICAL BEARING TEST 11JAN66

| NBRG | MDI | M | N | LC | ISIG |
|------|-----|----|----|----|------|
| 2 | 0 | 25 | 19 | 0 | 1 |

| ETA-R | ETA-M | L/D | PHASE-M | A | EPS-0 |
|--------------|-------|--------------|---------|------------|-----------|
| 0.500E-01 0. | | 0.200E 01 0. | | -0.400E 00 | 0.400E 00 |

| FORCE-R | FORCE-T | TORQUE-R | TORQUE-T |
|--------------|---------------|---------------|---------------|
| 1.553928E-02 | -3.094884E-07 | -4.364673E-08 | -2.829538E-10 |

| NBRG | MDI | M | N | LC | ISIG |
|------|-----|----|----|----|------|
| 2 | 0 | 25 | 19 | 0 | 1 |

| ETA-R | ETA-M | L/D | PHASE-M | A | EPS-0 |
|--------------|-------|--------------|---------|------------|-----------|
| 0.100E 00 0. | | 0.200E 01 0. | | -0.400E 00 | 0.400E 00 |

| FORCE-R | FORCE-T | TORQUE-R | TORQUE-T |
|--------------|---------------|---------------|---------------|
| 3.150529E-02 | -2.795799E-07 | -3.110657E-08 | -2.414118E-09 |

| NBRG | MDI | M | N | LC | ISIG |
|------|-----|----|----|----|------|
| 2 | 0 | 25 | 19 | 0 | 1 |

| ETA-R | ETA-M | L/D | PHASE-M | A | EPS-0 |
|--------------|-------|--------------|---------|------------|-----------|
| 0.150E 00 0. | | 0.200E 01 0. | | -0.400E 00 | 0.400E 00 |

| FORCE-R | FORCE-T | TORQUE-R | TORQUE-T |
|--------------|---------------|---------------|---------------|
| 4.836489E-02 | -3.615033E-07 | -3.497759E-08 | -1.252213E-09 |

CONICAL BEARING 19JAN66 DWG NO. SK-C-2112

NBRG MDI M N LC ISIG
3 0 25 9 0 3

| | | | | | | | |
|--------------|---------------|-------|---------------------|------------------------|-------|---|-------|
| ETA-Z | ETA-R | ETA-M | RRAT | GAMMA | EPS-1 | A | PHASE |
| 0, | 0.550E 00 0. | | 0.429E 00 0.450E 02 | 0.707E 00-0.900F 00 0. | | | |
| FORCE-RR | FORCE-TR | | FORCE-RA | FORCE-TA | | | |
| 5.067533E-01 | -4.310378E-07 | | 3.583287E-01 | -3.047898E-07 | | | |

| | | | |
|------------|-----------|------------|-----------|
| CPR | CPT | CPRM | CPTM |
| -0.102E 00 | 0.324E-01 | -0.102E 00 | 0.324E-01 |

NBRG MDI M N LC ISIG
3 0 25 9 0 3

| | | | | | | | |
|--------------|---------------|-------|---------------------|---------------|-------|---|-------|
| ETA-Z | ETA-R | ETA-M | RRAT | GAMMA | EPS-1 | A | PHASE |
| 0, | 0.500E-01 0. | | 0.429F 00 0.450E 02 | 0.707E 00 0. | | | 0. |
| FORCE-RR | FORCE-TR | | FORCE-RA | FORCE-TA | | | |
| 6.171215E-02 | -5.758440F-07 | | 4.363709E-02 | -4.071832F-07 | | | |

| | | | |
|-----------|-----------|-----------|-----------|
| CPR | CPT | CPRM | CPTM |
| 0.697E-01 | 0.694E-01 | 0.697E-01 | 0.694E-01 |

NBRG MDI M N LC ISIG
3 0 25 9 0 3

| | | | | | | | |
|--------------|---------------|-------|---------------------|---------------|-------|---|-------|
| ETA-Z | ETA-R | ETA-M | RRAT | GAMMA | EPS-1 | A | PHASE |
| 0, | 0.100E 00 0. | | 0.429E 00 0.450E 02 | 0.707E 00 0. | | | 0. |
| FORCE-RR | FORCE-TR | | FORCE-RA | FORCE-TA | | | |
| 1.245513E-01 | -5.510523E-07 | | 8.807108E-02 | -3.896528E-07 | | | |

| | | | |
|-----------|-----------|-----------|-----------|
| CPR | CPT | CPRM | CPTM |
| 0.698E-01 | 0.994E-02 | 0.698E-01 | 0.984E-02 |

NBRG MDI M N LC ISIG
3 0 25 9 0 3

| | | | | | | | |
|--------------|---------------|-------|---------------------|---------------|-------|---|-------|
| ETA-Z | ETA-R | ETA-M | RRAT | GAMMA | EPS-1 | A | PHASE |
| 0, | 0.150E 00 0. | | 0.429E 00 0.450E 02 | 0.707E 00 0. | | | 0. |
| FORCE-RR | FORCE-TR | | FORCE-RA | FORCE-TA | | | |
| 1.897236E-01 | -5.544330E-07 | | 1.341548E-01 | -3.920433E-07 | | | |

| | | | |
|-----------|-----------|-----------|-----------|
| CPR | CPT | CPRM | CPTM |
| 0.698E-01 | 0.575E-01 | 0.698E-01 | 0.575F-01 |

NBRG MDI M N LC ISIG
3 0 25 9 0 3

TABLE I

RESULTS

SPHERICAL BEARING

$$\Phi_1 = 41.5^\circ \quad \Phi_2 = 68.0^\circ \quad \epsilon = 0.5 \quad n_z = 0.0$$

| n_R | \bar{F}_z | \bar{F}_R | \bar{K}_R |
|-------|-------------|-------------|-------------|
| .04 | .048103 | .0020191 | |
| .05 | .048144* | .0025262 | .050795* |
| .06 | .048195 | .0030350 | |
| .09 | .048404 | .0045741 | |
| .10 | .048492 | .0050925 | .05201 |
| .11 | .048591 | .0056143 | |
| .19 | .049742 | .0099499 | |
| .20 | .049933 | .010518 | .05716 |
| .21 | .050137 | .011093 | |
| .29 | .052204 | .016017 | |
| .30 | .052523 | .016681 | .06705 |
| .31 | .052857 | .017358 | |
| .39 | .056119 | .023333 | |
| .40 | .056611 | .024164 | .08925 |
| .41 | .057124 | .025018 | |
| .49 | .062117 | .032825 | |
| .50 | .062871 | .033951 | .1146 |
| .51 | .063660 | .035117 | |
| .59 | .071490 | .046293 | |
| .60 | .072703 | .047983 | .1732 |
| .61 | .073982 | .049757 | |

* Small n_R Analysis $\bar{K}_R = .05047$ $\bar{F}_z = .04803$

TABLE II

RESULTS

CYLINDRICAL BEARING

$$\frac{L}{D} = 2 \quad \eta_T = 0 \quad a = -.4 \quad \epsilon_o = .4$$

| η_R | \bar{F}_R | \bar{K}_R^* |
|----------|-------------|---------------|
| .05 | .015539 | |
| .10 | .031505 | .32826 |
| .15 | .048365 | |

* Small η_R Analysis $\bar{K}_R = .31$

$$\frac{L}{D} = 2 \quad \eta_T = 0 \quad a = -.4 \quad \epsilon_o = .4$$

| η_T | \bar{M}_R^{**} |
|----------|------------------|
| .1 | .0048710 |

** Small η_T Analysis $\bar{M}_R/\eta_T = .049$

TABLE III

RESULTS

CONICAL BEARING

$$\frac{R_1}{R} = 0.5 \quad \Gamma = 45^\circ \quad \epsilon \sin \Gamma = .5 \quad a = 0 \quad \eta_z = 0$$

$$\eta_\Gamma = 0$$

| η_R | \bar{F}_R | C.P. |
|----------|-------------|-------|
| .1 | 0.126 | .0574 |

Small η_R Analysis

$$\bar{F}_R / \eta_R = 1.26, \quad \text{C.P.} = .0575$$

$$\eta_\Gamma = 0$$

| η_F | \bar{G}_R | C.P. |
|----------|-------------|-------|
| .1 | 0.100 | 0.110 |

Small η_Γ Analysis

$$\bar{G}_R / \eta_\Gamma = 0.995, \quad \text{C.P.} = 0.1085$$

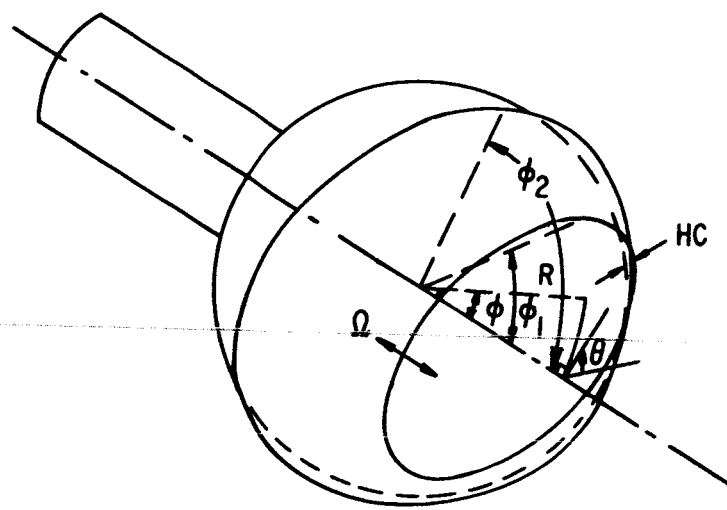


Fig. 1 Spherical Squeeze-Film Bearing

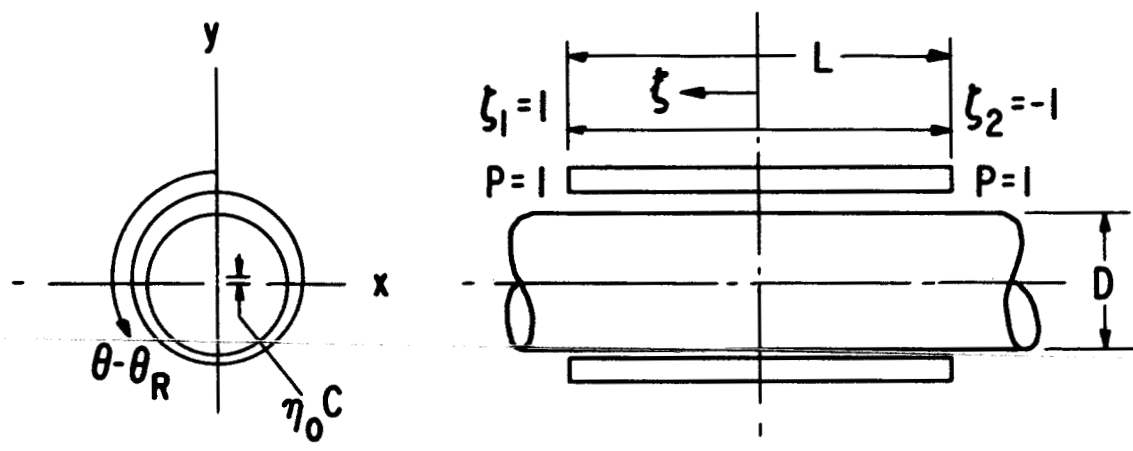
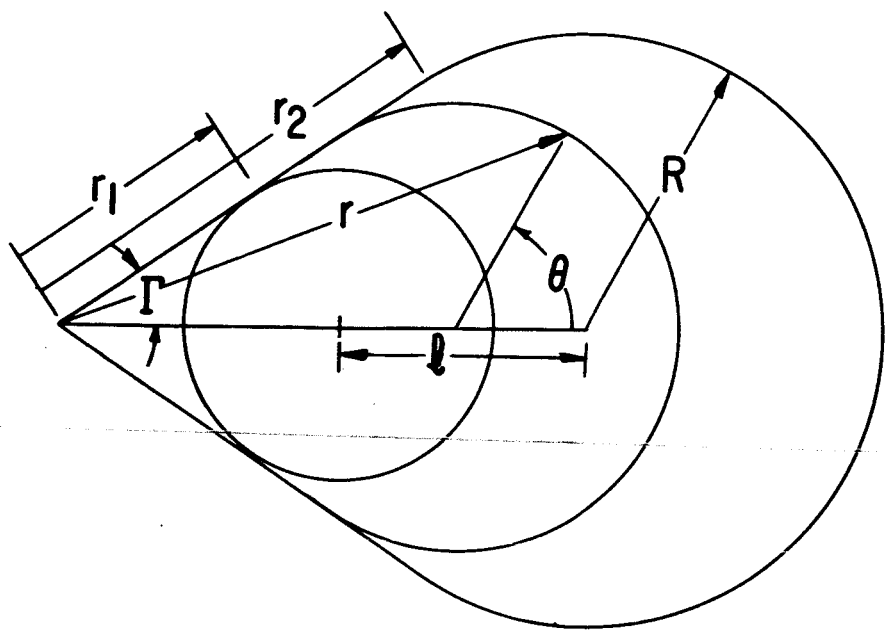


Fig. 2 Cylindrical Squeeze-Film Bearing



$$r_1 = R \csc \Gamma - l \sec \Gamma$$

$$r_2 = R \csc \Gamma$$

$$\zeta = \frac{r}{R}$$

Fig. 3 Conical Squeeze-Film Bearing

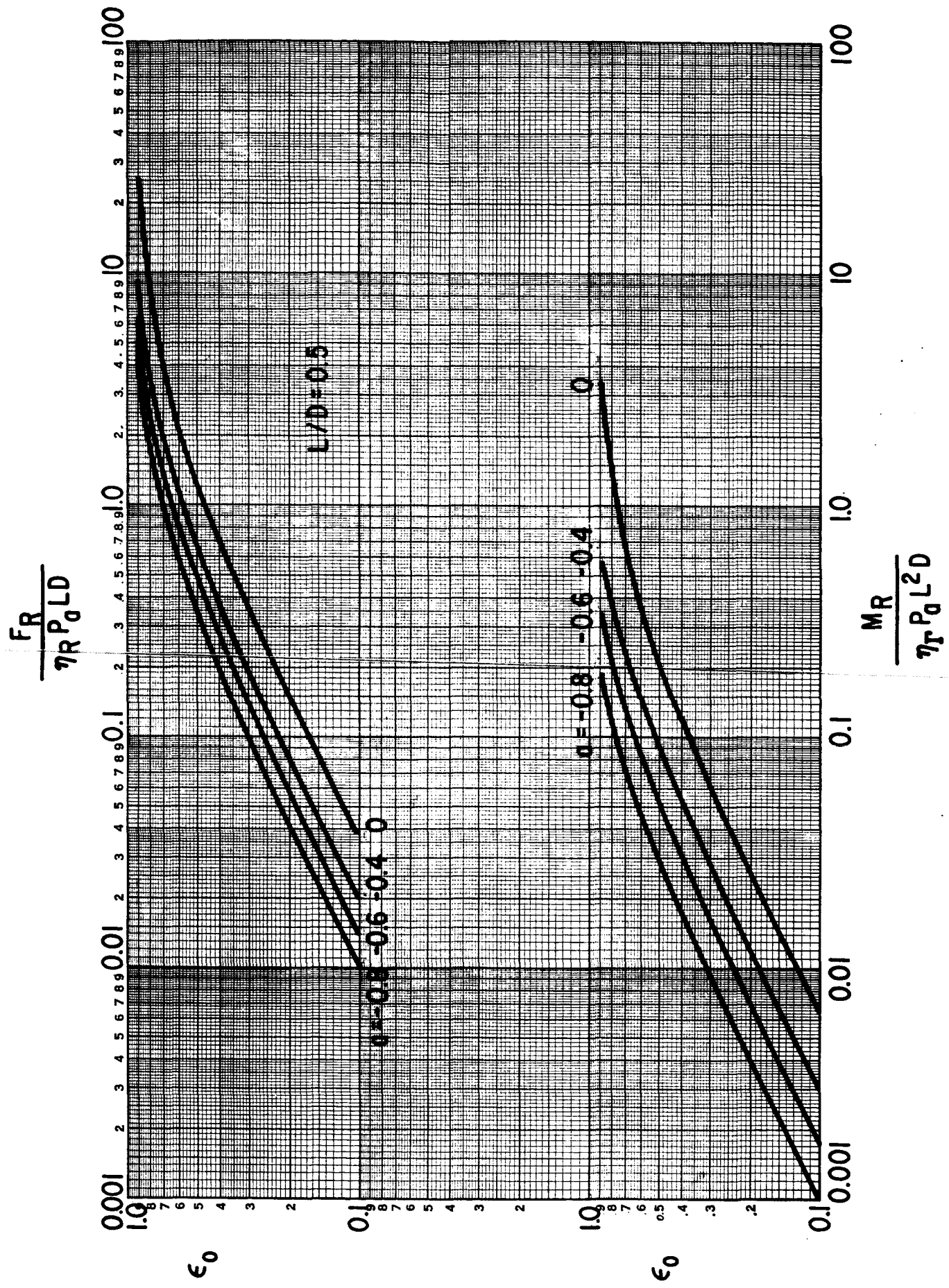


Fig. 4 Normalized Radial Force and Moment Versus Mid-Plane Excursion Ratio for Cylindrical Bearing with $L/D = 0.5$

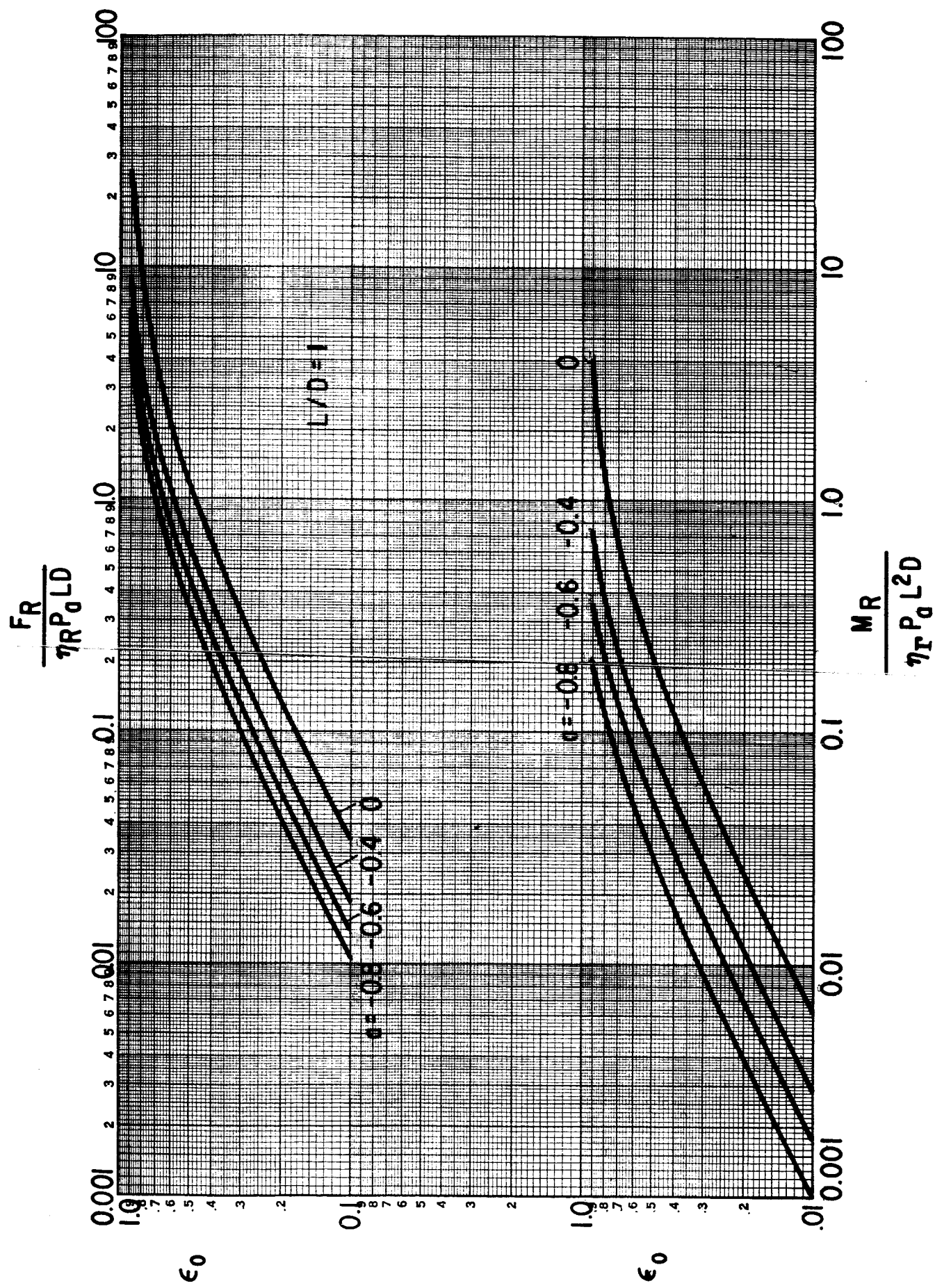


Fig. 5 Normalized Radial Force and Moment Versus Mid-Plane Excursion Ratio for Cylindrical Bearing with $L/D = 1.0$

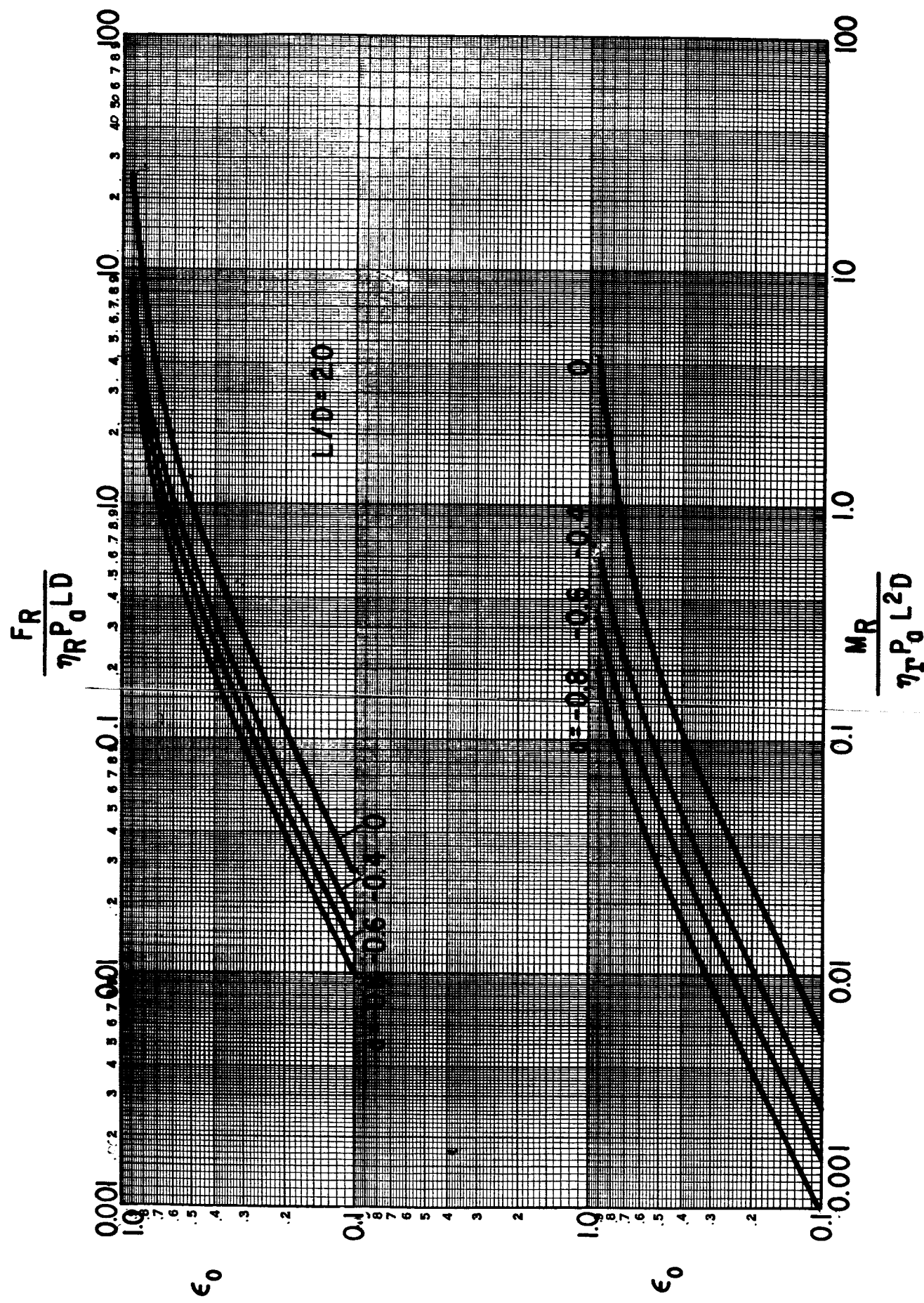


Fig. 6 Normalized Radial Force and Moment Versus Mid-Plane Excursion Ratio for Cylindrical Bearing with $L/D = 2.0$

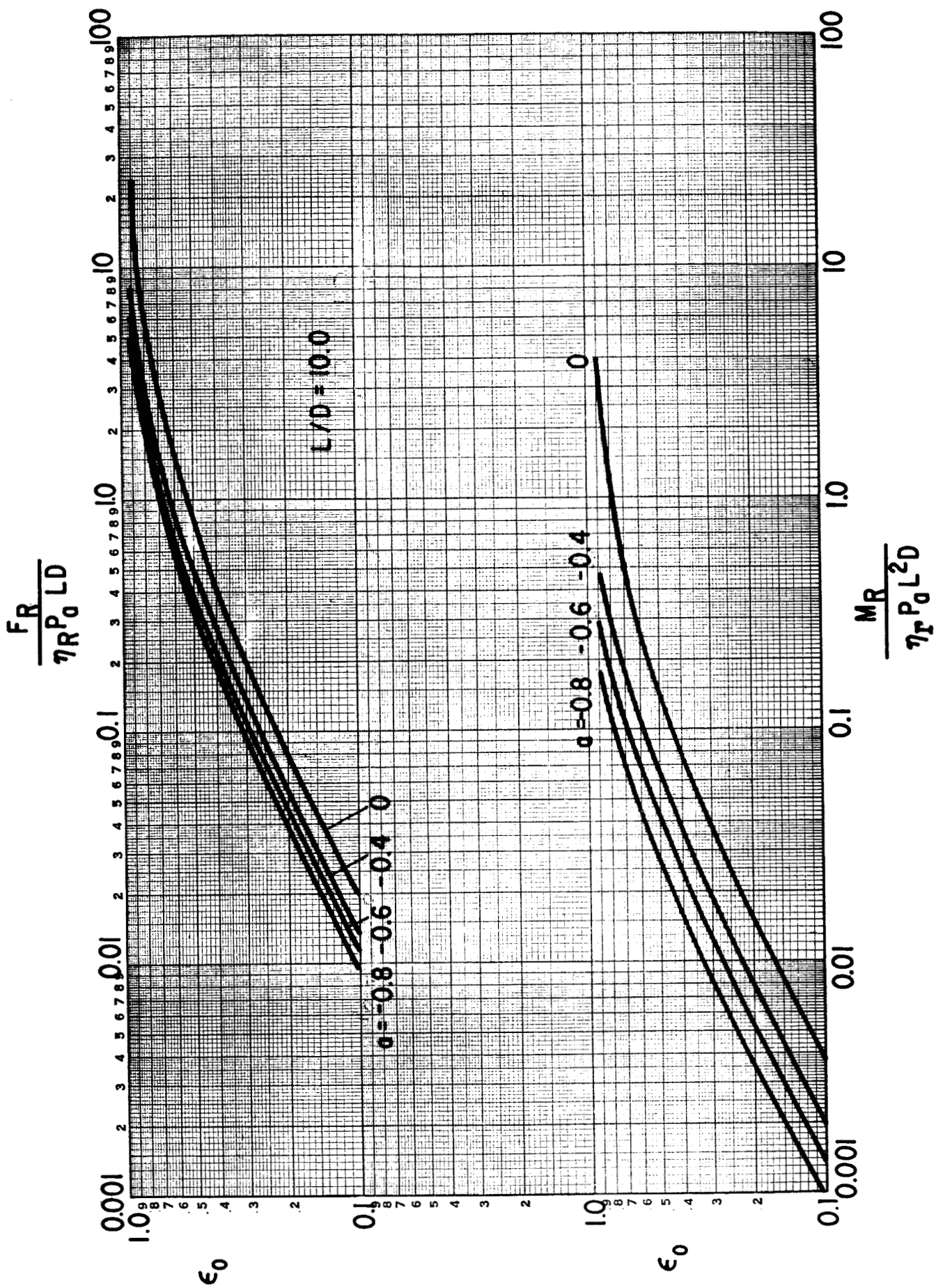


Fig. 7 Normalized Radial Force and Moment Versus Mid-Plane Excursion Ratio for Cylindrical Bearing with $L/D = 10.0$

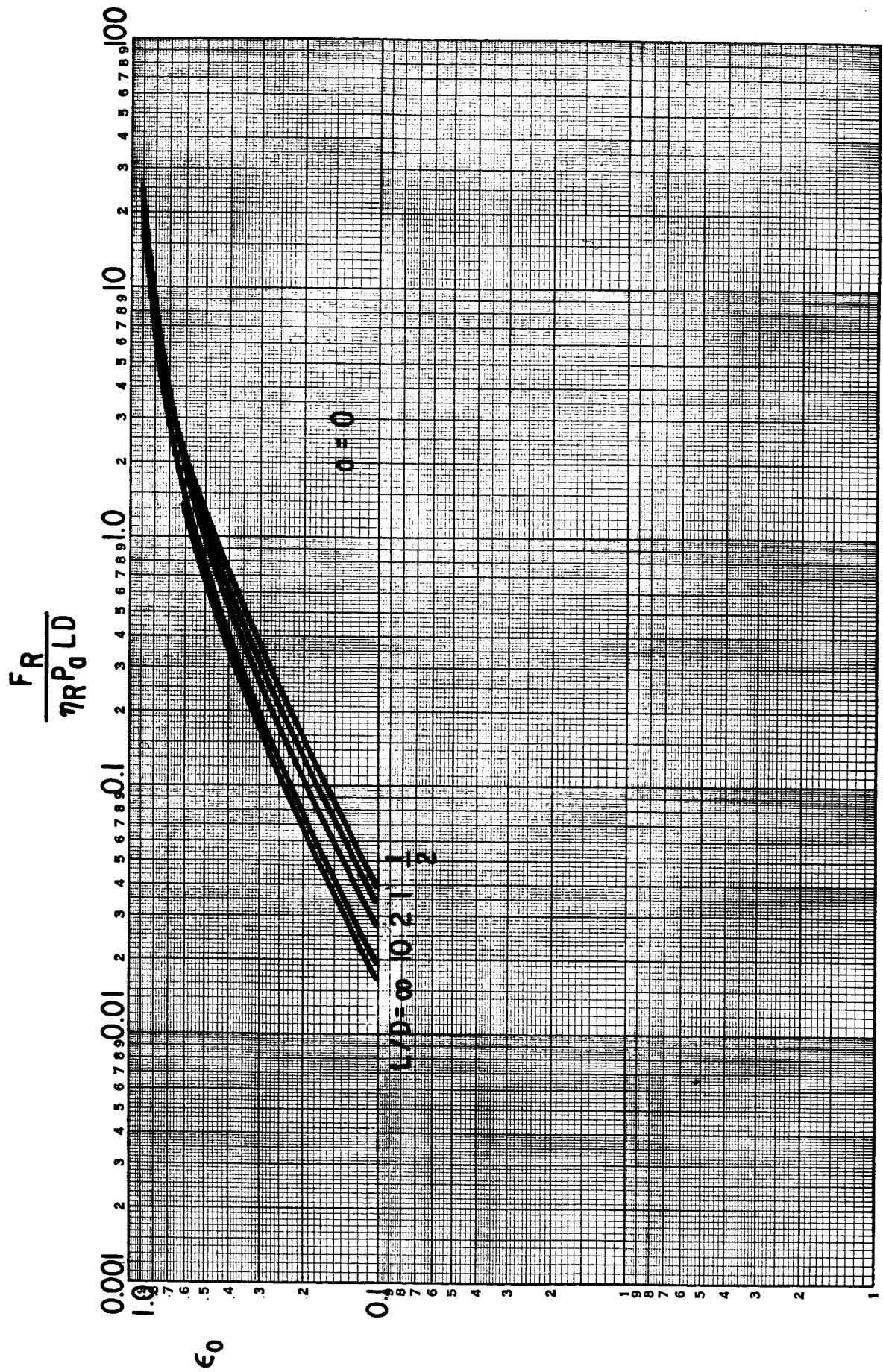


Fig. 8 Normalized Radial Force Versus Mid-Plane Excursion Ratio for Cylindrical Bearing with Various Slenderness Ratios and
 $a = 0$.